

# Electronic Filing System (EFS) Data **Electronic Patent Application Submission USPTO Use Only**

EFS ID:

51991

Application ID:

10657843

Title of Invention:

**DEVICE AND METHOD FOR** 

**DETERMINING ANALYTE LEVELS** 

First Named Inventor:

Mark Shults

Domestic/Foreign Application: Domestic Application

Filing Date:

2003-09-09

Effective Receipt Date:

2003-12-09

Submission Type:

Information Disclosure

Statement

Filing Type:

Confirmation number:

2133

Attorney Docket Number:

DEXCOM.8DVC1C1

Total Fees Authorized:

Digital Certificate Holder: cn=Daniel Hart,ou=Registered Attorneys,ou=Patent and Trademark

Office,ou=Department of Commerce,o=U.S. Government,c=US

Certificate Message Digest: 18ab53692ee8c5d0620a5f265f07351f342018fe



#### **TRANSMITTAL**

Stylesheet Version v1.1.0

Title of Invention

DEVICE AND METHOD FOR DETERMINING ANALYTE LEVELS

Application Number:

10/657843

Date:

2003-09-09

First Named Applicant:

Mark C Shults

Confirmation Number:

2133

Attorney Docket Number: DEXCOM.8DVC1C1

I hereby certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.

I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.

Submitted by:	Elec. Sign.	Sign. Capacity
Dr. Daniel Hart Registered Number: 40637	/doh/	Attorney .

Documents being submitted

Files

us-ids

DEXCOM8DVC1C1-usidst.xml

us-ids.dtd

us-ids.xsl

Comments



### **ELECTRONIC INFORMATION DISCLOSURE STATEMENT**

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

DEVICE AND METHOD FOR DETERMINING ANALYTE **LEVELS** 

Application Number:

10/657843

Confirmation Number:

2133

First Named Applicant:

Mark Shults

Attorney Docket Number: DEXCOM.8DVC1C1

Art Unit:

1723

Search string:

( 3929971 or 3966580 or 3979274 or 4040908 or 4073713 or 4076656 or 4172770 or 4240889 or 4353888 or 4388166 or 4415666 or 4418148 or 4431004 or 4436094 or 4484987 or 4506680 or 4534355 or 4577642 or 4650547 or 4671288 or 4686044 or 4689309 or 4702732 or 4703756 or 4711251 or 4753652 or 4757022 or 4759828 or 4776944 or 4781798 or 4803243 or 4810470 or 4861830 or 4889744 or 4890620 or 4935345 or 4963595 or 4986671 or 4994167 or 5002572 or 5007929 or 5059654 or 5101814 or 5113871 or 5165407 or 5190041 or 5235003 or 5271736 or 5314471 or 20020022883 or 20020042090 or 20020151796 or 20020182241 or 20020193885

or 20030036803 or 20030076082 or 20030078481 or 20030078560 ).pn.

#### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	3929971	1975-12-30	Roy		·	
	2	3966580	1976-06-29	Janata et al			
	3	3979274	1976-09-07	Newman	:		
	4	4040908	1977-08-09	Clark			
	5	4073713	1978-02-14	Newman			
	6	4076656	1978-02-28	White et al			
	7	4172770	1979-10-30	Semersky et al			

1 11	н	II .	II .
8	4240889	1980-12-23	Yoda et al
g	4353888	1982-10-12	Sefton
1(	4388166	1983-06-14	Suzuki et al
1	4415666	1983-11-15	D'Orazio et al
1:	4418148	1983-11-29	Oberhardt
1:	3 4431004	1984-02-14	Bessman et al
14	4436094	1984-03-13	Cerami
1:	4484987	1984-11-27	Gough
10	4506680	1985-03-26	Stokes
1	4534355	1985-08-13	Potter
1:	3 4577642	1986-03-25	Stokes
1:	4650547	1987-03-17	Gough
2	4671288	1987-06-09	Gough
2	4686044	1987-08-11	Behnke et al
2:	2 4689309	1987-08-25	Jones
2	3 4702732	1987-10-27	Powers et al
2.	4703756	1987-11-03	Gough et al
2	4711251	1987-12-08	Stokes
2	3 4753652	1988-06-28	Langer et al
2	4757022	1988-07-12	Shults et al
2	3 4759828	1988-07-26	Young et al
2	4776944	1988-10-11	Janata et al
3	4781798	1988-11-01	Gough
3	4803243	1989-02-07	Fujimoto et al
3	2 4810470	1989-03-07	Burkhardt et al
3	4861830	1989-08-29	Ward
3	4889744	1989-12-26	Quaid
3	4890620	1990-01-02	Gough
3	4935345	1990-06-19	Guilbeau et al
3	7 4963595	1990-10-16	Ward et al
3	4986671	1991-01-22	Sun et al
3	4994167	1991-02-19	Shults et al
4	5002572	1991-03-26	Picha
4	<del></del>		Quaid
	2 5059654		Hou et al
4			Palti

44	5113871	1992-05-19	Viljanto et al
45	5165407	1992-11-24	Wilson et al
46	5190041	1993-03-02	Palti
47	5235003	1993-08-10	Ward et al
48	5271736	1993-12-21	Picha
49	5314471	1994-05-24	Brauker et al

## **US Published Applications**

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
	1	20020022883	2002-02-21	Burg			
	2	20020042090	2002-04-11	Heller et al			
	3	20020151796	2002-10-17	Koulik			
	4	20020182241	2002-12-05	Boerenstein et al			
	5	20020193885	2002-12-19	Legeay et al			
	6	20030036803	2003-02-20	McGhan et al			
	7	20030076082	2003-04-24	Morgan et al			
	8	20030078481	2003-04-24	McIvor et al			
	9	20030078560	2003-04-24	Miller et al			

### Signature

Examiner Name	Date